APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office.	3
Returned to applicant for correction.	
Corrected application filed	Map filed OCT 19 1983 under 47339
Valman Corporation - P.O. Box 1479 The applicant Douglas County P.O. Box 218	 - Minden, NV 89423 and Minden, NV 89423
Street and No. or P.O. Box No.	Minden
	City or Town by make application for permission to change the
	by make application for permission to enauge the
Point of Diversion and Place of Use Point of diversion, manner of use, a	nd/or place of use
of water heretofore appropriated under Permit Nu	mber 39157
(Identify existing right by Permit,	Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)	***************************************
1 The language of	
1. The source of water is Underground Name of stream, 1:	ake, underground spring or other source.
2. The amount of water to be changed 1.0 Second Feet	6 6
3. The water to be used for Industrial and	e feet. One second foot equals 448.83 gallons per minute. Domestic
Irrigation, power, mining, industrial	l, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for Industrial and Irrigation, power, mining,	DOMESTIC industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point within the	
MD.B. & M from which point the NE corner of distance to a section corner. If on unsurveyed land, it should be stated. bears N 85°-49'-15"E a distance of 18,215	of Section 2 T13N, R2OE, M.D.B. & M
6. The existing permitted point of diversion is located within	NW¼ of NE¼ Section 8 Tl3N, R2OE,
M.D.B. & M from which point the NE corner	if point of diversion is not changed, do not answer.
	07 34 14 30007011 0 204.3 11 00 10 2
a distance of 2090.23 feet.	
7. Proposed place of use E ₂ Section 8, NW ₄ of Sec 16	6, NE $\frac{1}{4}$ of Section 17, SW $\frac{1}{4}$ and S $\frac{1}{2}$ NW $\frac{1}{4}$ for irrigation state number of acres to be irrigated.
and NWA NWA Section 9, W2 E2 Section 5 al	
8. Existing place of use West ½ East ½, Section 5 ar	nd NW¼, NE¼ of Section 8 T13N,
POOF MID R & M	tion, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to be removed from irriga	ation.
9. Use will be from January 1 to Month and Day	December 31 of each year. Month and Day
10. Use was permitted from January 1	D 1 01
11. Description of proposed works. (Under the provisions of NR	·
specifications of your diversion or storage works.) Drill,	case, gravel pack and seal a 12 inch
specifications of your diversion or storage works.) Drill, 300 foot deep water well, Install State man	mer in which water is to be diverted, i.e. diversion structure, ditches,
pump and industrial/fire protection water pipes and flumes, or drilled well, etc.	distribution system.
12. Estimated cost of works \$75,000	
13. Estimated time required to construct works. 5 years	5

14. Estimated time	required to complete the application of	water to beneficial use. 10) years
15. Remarks: For consumptive use	use other than irrigation or stock watering	g, state number and type of u	nits to be served or annual
The duty of	f this permit is 20.0 million	gal l ons/year. Total	duty of this permit
and 47339 a	and 42780 and 42914 is 100 mil	lion gallons annually	, for a 200 acre
Industrial	park.		
Compared bc/bl	pm/se	s/Craig C. Steele Lumos & Associates, 1 625 Fairview Dr. Suit Carson City, NV 89701	te #102
Protested		<u>* -</u>	
	APPROVAL OF	E STATE ENGINEED	
This is to specif			us sha sama anhiast ta tha
following limitations	y that I have examined the foregoing appart and conditions:	plication, and do hereby grai	it the same, subject to the
an underground the terms and of no other rights well shall be a and maintained measurements me must be install tion of work is tained to preve State Engineer use of the wate This Perm public, private The issual holder obtain The total 20.91 millon ga At least use at a locat water from the (CONTINUED ON The amount of water	r to be changed shall be limited to the ar	under Permit 39157 : mit 39157 and with the ed by the change proper and a totalizing met r the point of divers beneficial use. The r begins or before the ng, a valve must be a ated within an area of State retains the re- 11 times. ee the right of ingre- ive the requirements and local agencies Permits 47339 and 473 is to be installed within the Engineer before any of ing well must be suita- mount which can be applied	is issued subject to he understanding that posed herein. The ter must be installed sion and accurate to totalizing meter he proof of compleinstalled and maindesignated by the ight to regulate the ess and egress on that the permites. 340 shall not exceed ithin the place of diversion of groundtably cased, perto beneficial use, and not
to exceed 1.0	cub	ic feet per secondbut I	not to exceed 20
million gallon	s annually		
Work must be prose	cuted with reasonable diligence and be co	ompleted on or before	October 12, 1987
Proof of completion	of work shall be filed before	I	November 12, 1987
Application of water	to beneficial use shall be made on or before	оге	October 12, 1988
Proof of the applica	tion of water to beneficial use shall be fil	led on or before	November 12, 1988
	roof of beneficial use shall be filed on or	before	•••••
Completion of work file		ONY WHEREOF, IPETE	
Proof of beneficial use	filed	gineer of Nevada, have hereunto	
Cultural map filed		this 1st day of	riay
Certificate No	Issued	87	Il. we
2407 (Rev. 6-81) CELLED MAR 3 0 199	9 BECAUSE OF FAILURE		State Engineer